ABSTRACT

An ATM currency cassette (208) includes a plurality of movable cassette information indicator buttons (214). Each button can be rotated about an axis for repositioning. The buttons can be axially moved outward and inward relative to the cassette housing (210) by rotation thereof. Different axial arrangements of the buttons represent respective different characteristics of cassette content. The cassette can be inserted into an ATM where the button positions can be read by the ATM. The cassette enables unused buttons to remain therewith and also permits a button arrangement to be changed without requiring opening of the cassette.

ABSTRACT

An ATM currency cassette includes a low currency indicator arrangement (238). A push plate (242) is biased to push currency toward an exit end of the cassette. An adjustable trip pin (240) can be removably positioned at different trip settings on the push plate (242). As currency is depleted, the push plate moves the trip pin therewith. The trip pin (240) can eventually trip a trip lever (244) to cause the indication of a low currency condition in the cassette. The ability of the trip pin to be adjustably positioned enables the low currency setting to be finely adjusted.